

AUG 20 2007

Application No. 10/527,576

PU020393

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method for using a topology editor to prescribe a device notified in response to an event related to the operation of a data network and said event comprising the steps of:

defining said event pertaining to said operation of a data network, wherein said operation concerns the status of the data network or a device of said data network;

assigning a group consisting of a plurality of devices ~~at least one device~~ of said data network to said event by use of said topology editor;

assigning a rule to said event, wherein said rule defines at least one condition for triggering a notification of said event to said assigned device, and

said condition is to be activated when matched to a notification of the operation of said data network.

Claim 2 (cancelled)

3. (Currently Amended) The method of claim 12, wherein the topology editor controls an ~~SNMP~~ Simple Network Management Protocol manager that transmits ~~SNMP~~ a Simple Network Management Protocol trap in response to an activated rule.

Claim 4 (cancelled)

5. (Original) The method of claim 1, wherein an event group is defined for assigning a second device to said event by using said topology editor.

6. (Currently Amended) The method of claim 5, wherein said device and said second device ~~devices~~ of said event group are notified with an action provider when said condition is matched to said notification.

7. (Original) The method of claim 6, wherein said notification is rendered in view

Application No. 10/527,576

PU020393

of a severity option.

8. (Currently Amended) A method for using a topology editor to notify a group of devices ~~device~~ in response to an event related to the operation of a data network comprising the steps of:

receiving a notification related to the operation of the data network, wherein said operation is related to a status of the data network or a device of the data network;

comparing said notification to a condition of a rule;

notifying said a defined group of devices ~~device~~ associated with said event with an action provider, wherein said association with said ~~device~~ defined group and said event ~~was~~ is defined by use of said topology editor.

Claim 9 (cancelled)

10. (Currently Amended) The method of claim 8~~9~~, wherein said topology editor controls an ~~SNMP~~ Simple Network Management Protocol manager that transmits ~~SNMP~~ Simple Network Management Protocol trap in response to an activated rule.

11. (Original) The method of claim 8, wherein an event group is defined for assigning a second device to said event by using said topology editor.

12. (Original) The method of claim 11, wherein the devices of said event group are notified with the action provider upon the matching of said condition of said rule to said notification.

13. (Original) The method of claim 8, wherein said topology editor operates with in view of a consumer electronics enabled interoperability standard.

14. (Original) The method of claim 8, wherein said topology editor is used to control an action manager for controlling the operation of said device in view of a second action provider.